

Data Mining Toolset for Business Process Optimization

SEE THE COMPLETE PICTURE OF ALL YOUR PROCESSES:



Reduce Costs

Improve operational margins by identifying and optimizing the most costly processes.



Improve ERP Operations

Identify UX improvements, user performance issues, process automation potential.



Mitigate Risks

Discover the risks in your business processes performed in Microsoft Dynamics AX/365.



Capture user behavior

collect every click and every user action

Apply ML & Big Data Analysis engine

automatically discover and reveal processes for reorganization and optimization

Display analysis results

present the results in the web interface in the form of advanced business report

Open up bottlenecks

clear up chokepoints to streamline business processes

ALL THIS ON A CONTINUOUS BASIS

WHAT MAKES EXECUTIVE EXPLORER STAND OUT IN THE MARKET?



EE is data driven and based on real processes as they happen – yielding objective output.



Based on four years of R&D work and close liaison with Microsoft, EE is dedicated exclusively to Microsoft Dynamics.



EE uses the Big Data analysis engine with our unique algorithms, which automatically find processes suitable for reorganization.

On top of all this, you get Executive Explorer with the support of our analytics team and a subscription so you're always up to date.



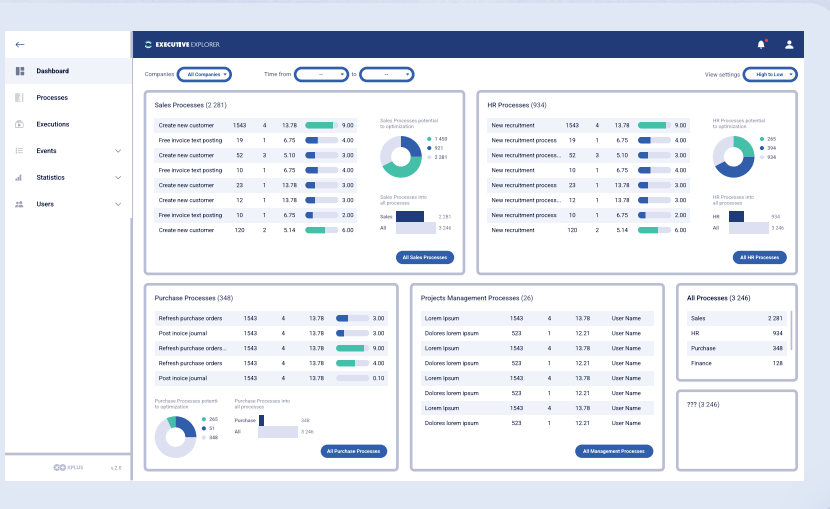
Customer Success Story

DOM DEVELOPMENT – the largest and one of the longest-running developers on the Polish market – over 43 000 apartments and luxury suites constructed so far.



Business processes were consuming an excessive amount of resources. We stepped in with Executive Explorer and revealed that these were the heaviest ones:

| | | | | | |
|---------------------|-------------------------|------------------------------------|---------------------------------------|------------------------|------------------------|
| Active Users | Repetitive Tasks | Entry of Purchase Contracts | Application Navigation (Menus) | Vendor Invoices | Other Processes |
| 300 | 10 800 h | 4 200 h | 1 720 h | 1 518 h | 3 056 h |



The companies within the group were performing differently in terms of time consumption.



We looked at repetitive actions to see that a single value was introduced 33 times, while another one 36 times. The entire process took 636 steps and lasted 1 h.

THE SOLUTION:

- ✓ The ability to track activities and events in the system can support **anti-fraud processes**.
- ✓ Tracking statistics can **support business** decisions related to e.g., allocation of employees to companies and processes or selection of key areas for optimization.
- ✓ Optimizing processes by **50%** means approximately **10 000 hours** per year (**1 250 MDs**) saved.

